

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1602	(375/316).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/28 10:22
S2	5600	transmitter and DAC and analog and receiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:23
S3	4514	S2 and channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:23
S4	1302	receiver and ADC and Nyquist	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:23
S5	14633	timing near3 (drift or error)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:24
S6	17680	interpolat\$3 near5 linear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:25
S7	74064	linear near5 two	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:25
S8	3252	S6 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:25

S9	85	S5 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:28
S10	2	S4 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:25
S11	503	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:29
S12	118	S11 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:29
S13	279	S5 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 11:17
S14	5	S12 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 10:29
S15	89	("4159486" "4309721" "4660072" "4670786" "4672443" "4730215" "4782383" "4816899" "4837611" "4839720" "4845562" "5317596" "5384806" "5555285" "5657355" "5732113" "5802117" "5970397" "6266361" "6295317" "6310926").PN. OR ("2003/0103445" "2003/0174786" "4912549" "5793801" "6546056").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/28 10:51
S16	10810	clock near2 recover\$	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/28 10:52

S17	2	S15 and S16 and S6	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/28 10:55
S18	10	("5220584" "5444697" "5652772" "5914933" "5953311" "6021167" "6134283" "6172993" "6359933" "6546056").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/28 11:08
S19	11	S15 and S6	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/28 11:07
S20	1	(US-6263036-\$).did.	USPAT	OR	ON	2006/01/28 11:15
S21	6	S15 and S16	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/28 11:07
S22	129	S6 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 13:57
S23	37	S7 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 11:18
S24	1	(US-6240132-\$).did.	USPAT	OR	ON	2006/01/28 11:33

S25	110	("20020140853" "4122300" "4240112" "4464765" "4692931" "4730312" "4736402" "4756007" "4785448" "4815103" "4825448" "4884269" "4884285" "4890303" "4890316" "4899333" "4922484" "4922490" "4924492" "4926355" "4947483" "4955037" "4958369" "4965641" "4995057" "5018166" "5034948" "5052023" "5052024" "5056088" "5060241" "5091920" "5095481" "5117425" "5124976" "5127003" "5134611" "5136374" "5144625" "5163044" "5166955" "5191462" "5195184" "5199031" "5214650" "5220560" "5224108" "5235597" "5237561" "5243593" "5247347" "5265125" "5267263" "5268937" "5274702" "5278865" "5291479" "5301167" "5305312" "5384804" "5384806" "5387941" "5394437" "5400322" "5406583" "5418817" "5434884" "5434913" "5457456" "5473552" "5483530" "5513209" "5528595" "5528625" "5533121" "5559722" "5621660" "5724393" "5729226" "5748126" "5754594" "5757849" "5761247" "5784405" "5786778" "5793809" "5801695" "5809075" "5812075" "5812602" "5818879" "5828696" "5835538" "5859872" "5881110" "5963160" "5970103" "6128357" "6201832" "6233275" "6233284" "6240132" "6289064" "6400770" "6529549").PN. OR ("2002/0136285" "2004/0114700" "2004/0136450" "2004/0202258" "2004/0205438" "2004/0213362" "2005/0143981" "2005/0174188" "2005/0212970" "2005/0265504" "2005/0271138" "6400770" "6504869" "6690749" "6922440").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/28 11:38
-----	-----	---	------------------------------	----	----	------------------

S26	14	S25 and clock and interpol\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 11:39
S27	1	(US-6128357-\$).did.	USPAT	OR	ON	2006/01/28 11:53
S28	1	(US-6240132-\$).did.	USPAT	OR	ON	2006/01/28 11:55
S29	9	("5457456" "5513209" "5748126" "5786778" "5963160").PN. OR ("6240132").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/28 11:55
S30	1	(US-5293369-\$).did.	USPAT	OR	ON	2006/01/28 12:44
S31	48	("4306194" "4308501" "4352999" "4570153" "4788695" "4797845" "4837722" "4894794" "4912729" "4951244" "5001364" "5018090" "5051616" "5181226").PN. OR ("5293369"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/28 12:45
S32	1	(US-6154497-\$).did.	USPAT	OR	ON	2006/01/28 13:24
S33	1	(US-6239843-\$).did.	USPAT	OR	ON	2006/01/28 13:53
S34	16	S6 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 14:24
S35	1	(US-5696639-\$).did.	USPAT	OR	ON	2006/01/28 14:10

S36	176	("4006292" "4453259" "4821253" "4847880" "4866647" "4949196" "4979040" "5018166" "5048060" "5060088" "5063445" "5121369" "5127051" "5150379" "5177734" "5220466" "5220583" "5235534" "5255131" "5257272" "5258933" "5280489" "5293369" "5295128" "5298901" "5309484" "5311178" "5315284" "5321559" "5327298" "5327440" "5329554" "5341249" "5343340" "5345342" "5359631" "5369606" "5384552" "5384671" "5400364" "5410362" "5420888" "5422760" "5424881" "5440532" "5442315" "5450253" "5452325" "5467370" "5471411" "5481565" "5481568" "5485472" "5487085" "5497384" "5502711" "5508855" "5521767" "5521945" "5524126" "5526200" "5528527" "5530601" "5537424" "5541783" "5548600" "5552942" "5576904" "5585975" "5604497" "5642243" "5654835" "5696639" "5726818" "5760984" "5801649" "5802118" "5805619" "5809080" "5812334" "5812336" "5835295" "5844920" "5859601").PN. OR ("5717619" "5726818" "5760984" "5802118" "5812336" "5825744" "5909332" "5966415" "6032284").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/28 14:24
S37	21	S36 and timing and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/28 14:25
S38	1	(US-4453259-\$).did.	USPAT	OR	ON	2006/01/28 14:35



Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((((interpolating or interpolator) and timing)<in>metadata))<and>(timing <phrase>..."

e-mail

Your search matched 31 of 794 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Publication year in Ascending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

((((interpolating or interpolator) and timing)<in>metadata))<and>(timing <phrase> req >>

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Select Article Information

- ☐ 1. **All-digital carrier phase and clock timing recovery for 8PSK**
De Gaudenzi, R.; Vanghi, V.;
Global Telecommunications Conference, 1991. GLOBECOM '91. Countdown t
Millennium. Featuring a Mini-Theme on: Personal Communications Services
2-5 Dec 1991 Page(s):375 - 379 vol.1
Digital Object Identifier 10.1109/GLOCOM.1991.188414
[AbstractPlus](#) | Full Text: [PDF\(320 KB\)](#) IEEE CNF
- ☐ 2. **Filter coefficient interpolated timing recovery in sampled coherent PSK r**
McLane, P.J.; Choy, W.; Tay, T.;
Global Telecommunications Conference, 1992. Conference Record., GLOBEC
'Communication for Global Users', IEEE
6-9 Dec. 1992 Page(s):472 - 478 vol.1
Digital Object Identifier 10.1109/GLOCOM.1992.276548
[AbstractPlus](#) | Full Text: [PDF\(444 KB\)](#) IEEE CNF
- ☐ 3. **Systematic complexity reduction for digital square timing recovery**
Schmidt, K.; Wittneben, A.;
Vehicular Technology Conference, 1992 IEEE 42nd
10-13 May 1992 Page(s):283 - 288 vol.1
Digital Object Identifier 10.1109/VETEC.1992.245421
[AbstractPlus](#) | Full Text: [PDF\(428 KB\)](#) IEEE CNF
- ☐ 4. **Interpolator filter structure for asynchronous timing recovery loops**
Verdin, D.; Tozer, T.C.;
Electronics Letters
Volume 29, Issue 5, 4 March 1993 Page(s):490 - 492
[AbstractPlus](#) | Full Text: [PDF\(232 KB\)](#) IEE JNL
- ☐ 5. **Asynchronous timing recovery for passband PS-FSE for single-chip V.32**
Funderburk, D.M.; McLane, P.J.; Park, S.;
Global Telecommunications Conference, 1993, including a Communications TI
Conference. Technical Program Conference Record, IEEE in Houston. GLOBE
29 Nov.-2 Dec. 1993 Page(s):614 - 620 vol.1
Digital Object Identifier 10.1109/GLOCOM.1993.318154
[AbstractPlus](#) | Full Text: [PDF\(492 KB\)](#) IEEE CNF

- ☐ **6. On sampling rate, analog prefiltering, and sufficient statistics for digital r**
Meyr, H.; Oerder, M.; Polydoros, A.;
Communications, IEEE Transactions on
Volume 42, Issue 12, Dec. 1994 Page(s):3208 - 3214
Digital Object Identifier 10.1109/26.339842
[AbstractPlus](#) | Full Text: [PDF](#)(516 KB) IEEE JNL

- ☐ **7. Analysis of an all-digital maximum likelihood carrier phase and clock timi**
for eight phase-shift keying modulation
de Gaudenzi, R.; Vanghi, V.;
Communications, IEEE Transactions on
Volume 42, Issue 234, Part 1, Feb-Apr 1994 Page(s):773 - 782
Digital Object Identifier 10.1109/TCOMM.1994.577106
[AbstractPlus](#) | Full Text: [PDF](#)(884 KB) IEEE JNL

- ☐ **8. Combined interpolator filter for timing recovery in a fully digital demodul:**
Gottscheber, A.; Fines, P.; Aghvami, A.H.;
Communications, 1994. ICC 94, SUPERCOMM/ICC '94, Conference Record, 1
Through Communications. IEEE International Conference on
1-5 May 1994 Page(s):1467 - 1471 vol.3
Digital Object Identifier 10.1109/ICC.1994.368786
[AbstractPlus](#) | Full Text: [PDF](#)(292 KB) IEEE CNF

- ☐ **9. Two timing recovery algorithms for MSK**
Lambrette, U.; Meyr, H.;
Communications, 1994. ICC 94, SUPERCOMM/ICC '94, Conference Record, 1
Through Communications. IEEE International Conference on
1-5 May 1994 Page(s):1155 - 1159 vol.2
Digital Object Identifier 10.1109/ICC.1994.368921
[AbstractPlus](#) | Full Text: [PDF](#)(400 KB) IEEE CNF

- ☐ **10. Symbol-timing recovery for M-PSK modulation schemes using the signu**
Verdin, D.; Tozer, T.C.;
New Synchronisation Techniques for Radio Systems, IEE Colloquium on
27 Nov 1995 Page(s):2/1 - 2/7
[AbstractPlus](#) | Full Text: [PDF](#)(292 KB) IEE CNF

- ☐ **11. Tracking performance analysis of feedback timing synchronizers operati**
interpolated signals
Bucket, K.; Moeneclaey, M.;
Global Telecommunications Conference, 1996. GLOBECOM '96. 'Communica
Global Prosperity
18-22 Nov. 1996 Page(s):67 - 71
Digital Object Identifier 10.1109/GLOCOM.1996.586767
[AbstractPlus](#) | Full Text: [PDF](#)(388 KB) IEEE CNF

- ☐ **12. A MMSE interpolated timing recovery scheme for the magnetic recording**
Zi-Ning Wu; Cioffi, J.M.; Fisher, K.D.;
Communications, 1997. ICC 97 Montreal, 'Towards the Knowledge Millennium
International Conference on
Volume 3, 8-12 June 1997 Page(s):1625 - 1629 vol.3
Digital Object Identifier 10.1109/ICC.1997.595062
[AbstractPlus](#) | Full Text: [PDF](#)(376 KB) IEEE CNF


- ☐ **13. Interpolated timing recovery for hard disk drive read channels**
Spurbeck, M.; Behrens, R.T.;
Communications, 1997. ICC 97 Montreal, 'Towards the Knowledge Millennium
International Conference on
Volume 3, 8-12 June 1997 Page(s):1618 - 1624 vol.3

Digital Object Identifier 10.1109/ICC.1997.595061

[AbstractPlus](#) | Full Text: [PDF](#)(576 KB) IEEE CNF

- ☐ 14. **A new timing recovery method for DTV receivers**
Bao, J.; Lu, C.Y.; Da Graca, P.; Zeng, S.; Poon, T.;
Consumer Electronics, IEEE Transactions on
Volume 44, Issue 4, Nov. 1998 Page(s):1243 - 1249
Digital Object Identifier 10.1109/30.735823
[AbstractPlus](#) | Full Text: [PDF](#)(436 KB) IEEE JNL
- ☐ 15. **Effect of frequency offset on carrier phase and symbol timing recovery in receivers**
Hamila, R.; Vesma, J.; Vuolle, H.; Renfors, M.;
Signals, Systems, and Electronics, 1998. ISSSE 98. 1998 URSI International
29 Sept.-2 Oct. 1998 Page(s):247 - 252
Digital Object Identifier 10.1109/ISSSE.1998.738075
[AbstractPlus](#) | Full Text: [PDF](#)(400 KB) IEEE CNF
- ☐ 16. **Performance of an adaptive rate modem using quasi-analytic simulation**
Wickert, M.A.; Hofstetter, P.;
Microwave Theory and Techniques, IEEE Transactions on
Volume 47, Issue 6, Part 1, June 1999 Page(s):687 - 692
Digital Object Identifier 10.1109/22.769336
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(168 KB) IEEE JNL
- ☐ 17. **260 Mb/s mixed-signal single-chip integrated system electronics for mag drives**
Nemazie, S.; Khan, A.K.; Popat, K.; Duc-Ngoc Le; Steven Shiang-Jyh Chang;
Kinying Kwan; John Yu; Steven Yang; Mcpherson, R.; Dujari, I.; Futakami, H.;
Maoxin Wei; Scott, B.; Ganesan, R.;
Solid-State Circuits Conference, 1999. Digest of Technical Papers. ISSCC. 19
International
15-17 Feb. 1999 Page(s):42 - 43
Digital Object Identifier 10.1109/ISSCC.1999.759087
[AbstractPlus](#) | Full Text: [PDF](#)(292 KB) IEEE CNF
- ☐ 18. **Performance of timing recovery methods in turbo coded magnetic recording**
Yuan, Y.; Kurtas, E.; Kumar, B.V.K.V.;
Magnetics, IEEE Transactions on
Volume 36, Issue 5, Part 1, Sept 2000 Page(s):2187 - 2189
Digital Object Identifier 10.1109/20.908352
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(60 KB) IEEE JNL
- ☐ 19. **Design of a QPSK/16 QAM LMDS downstream receiver ASIC chip**
Park, K.H.; Shin, D.K.; Lee, J.S.; Sunwoo, M.H.;
Signal Processing Systems, 2000. SiPS 2000. 2000 IEEE Workshop on
11-13 Oct. 2000 Page(s):210 - 217
Digital Object Identifier 10.1109/SIPS.2000.886718
[AbstractPlus](#) | Full Text: [PDF](#)(316 KB) IEEE CNF
- ☐ 20. **A QPSK/16 QAM receiver chip for LMDS application**
Ki Hyuk Park; Dae Kyo Shin; Jun Sung Lee; Sunwoo, M.H.;
ASICs, 2000. AP-ASIC 2000. Proceedings of the Second IEEE Asia Pacific C
28-30 Aug. 2000 Page(s):207 - 210
Digital Object Identifier 10.1109/APASIC.2000.896945
[AbstractPlus](#) | Full Text: [PDF](#)(248 KB) IEEE CNF

21. **Polynomial-based maximum-likelihood technique for synchronization in**

- ☐ Hamila, R.; Vesma, J.; Renfors, M.;
Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transacti
Circuits and Systems II: Express Briefs, IEEE Transactions on]
Volume 49, Issue 8, Aug. 2002 Page(s):567 - 576
Digital Object Identifier 10.1109/TCSII.2002.805630
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(640 KB\)](#) IEEE JNL
- ☐ 22. A signal interpolated timing recovery system with frequency offset detec
Sawada, M.; Takatsu, M.; Sugawara, T.; Morita, T.;
Magnetics, IEEE Transactions on
Volume 39, Issue 5, Part 2, Sept. 2003 Page(s):2594 - 2596
Digital Object Identifier 10.1109/TMAG.2003.816490
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(241 KB\)](#) IEEE JNL
- ☐ 23. A signal interpolated timing recovery system with frequency offset detec
Sawada, M.; Takatu, M.; Sugawara, T.; Morita, T.;
Magnetics Conference, 2003. INTERMAG 2003. IEEE International
28 March-3 April 2003 Page(s):DT - 25
Digital Object Identifier 10.1109/INTMAG.2003.1230532
[AbstractPlus](#) | Full Text: [PDF\(189 KB\)](#) IEEE CNF
- ☐ 24. Fast symbol timing recovery techniques for flexible PAM and QAM mode
Vo, N.D.; Le-Ngoc, T.;
Electrical and Computer Engineering, 2003. IEEE CCECE 2003. Canadian Co
Volume 3, 4-7 May 2003 Page(s):1959 - 1962 vol.3
[AbstractPlus](#) | Full Text: [PDF\(287 KB\)](#) IEEE CNF
- ☐ 25. Low-complexity optimal symmetric interpolation filters for SDR receivers
Vo, N.D.; Le-Ngoc, T.;
Electrical and Computer Engineering, 2003. IEEE CCECE 2003. Canadian Co
Volume 3, 4-7 May 2003 Page(s):1955 - 1958 vol.3
[AbstractPlus](#) | Full Text: [PDF\(284 KB\)](#) IEEE CNF
- 



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((interpolating or interpolator) and timing)<in>metadata))<and>(timing <phrase>..."

☐ e-mail

Your search matched 31 of 794 documents.

A maximum of 31 results are displayed, 25 to a page, sorted by Publication year in Ascending order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Select Article Information

- ☐ **26. Interpolation filter using raised cosine pulse for timing recovery**
 Lin, Y.; Tsai, H.F.; Jiang, Z.H.;
 Communications and Information Technology, 2004. ISCIT 2004. IEEE Intern: Symposium on
 Volume 1, 26-29 Oct. 2004 Page(s):200 - 203 vol.1
 Digital Object Identifier 10.1109/ISCIT.2004.1412479
[AbstractPlus](#) | Full Text: [PDF](#)(522 KB) IEEE CNF
- ☐ **27. A new interpolated symbol timing recovery method**
 Xiong Liu; Willson, A.N., Jr.;
 Circuits and Systems, 2004. ISCAS '04. Proceedings of the 2004 International Volume 2, 23-26 May 2004 Page(s):II - 569-72 Vol.2
[AbstractPlus](#) | Full Text: [PDF](#)(266 KB) IEEE CNF
- ☐ **28. Optimal design and simulation for multi-rate symbol timing recovery in s QPSK demodulation**
 Hao Wei; Shen Ming; Zhao Hui;
 Computational Electromagnetics and Its Applications, 2004. Proceedings. ICC 3rd International Conference on
 1-4 Nov. 2004 Page(s):312 - 315
 Digital Object Identifier 10.1109/ICCEA.2004.1459354
[AbstractPlus](#) | Full Text: [PDF](#)(182 KB) IEEE CNF
- ☐ **29. Trigonometric polynomial interpolation for timing recovery**
 Dengwei Fu; Willson, A.N., Jr.;
 Circuits and Systems I: Regular Papers, IEEE Transactions on [see also Circu Fundamental Theory and Applications, IEEE Transactions on]
 Volume 52, Issue 2, Feb. 2005 Page(s):338 - 349
 Digital Object Identifier 10.1109/TCSI.2004.841573
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(1208 KB) IEEE JNL
- ☐ **30. Efficient implementation of polynomial interpolation filters or full digital r**
 Joon Tae Kim;
 Consumer Electronics, IEEE Transactions on
 Volume 51, Issue 1, Feb. 2005 Page(s):175 - 178
 Digital Object Identifier 10.1109/TCE.2005.1405716
[AbstractPlus](#) | Full Text: [PDF](#)(667 KB) IEEE JNL

- ☐ 31. Timing recovery methods for gigabit Ethernet
Yin Hu;
VLSI Design, Automation and Test, 2005. (VLSI-TSA-DAT). 2005 IEEE VLSI-1
Symposium on
27-29 April 2005 Page(s):299 - 302
Digital Object Identifier 10.1109/VDAT.2005.1500080
[AbstractPlus](#) | Full Text: [PDF](#)(216 KB) IEEE CNF
- [REDACTED]

Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2005 IEEE –